FAI Final Project → Texas Hold'em Casino

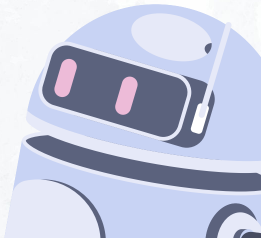


FAI 2024 Spring Semester

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Due date: 2024/06/12 23:59





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- 02 --- Game Parameters & Environment in Final Project
- 03 --> Sample Code Explanation
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01 →

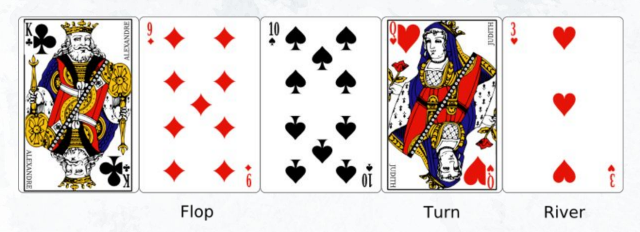
Introduction

Implement Texas Hold'em AI to compete in the CSIE casino



Texas Hold'em Rules – Heads Up

- Each player has two face-down cards, called the "hole cards"
- The face-up cards are called the "community cards"
- Goal: use the community cards combined with their hole cards to build a five-card poker hand (Build best 5 combination out of 7 cards)



Small Blind & Big Blind

- A game features several betting rounds
- Players get two private and up to five community cards
- All blinds must bet
 - 1st player: "small blind"
 - o 2nd player: "big blind"
 - Big blind is two times larger than small blind

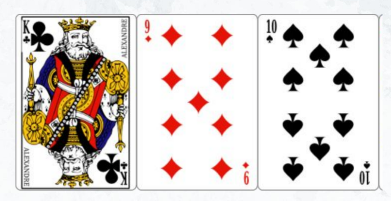


First Betting Round: Preflop

- The player has 3 options
 - Call: match the amount of the big blind
 - Raise: increase the bet within the limits of the game
 - Fold: throw the hand away. If the player chooses to fold, he or she is out of the game and no longer eligible to win the current hand.

Second Betting Round: Flop

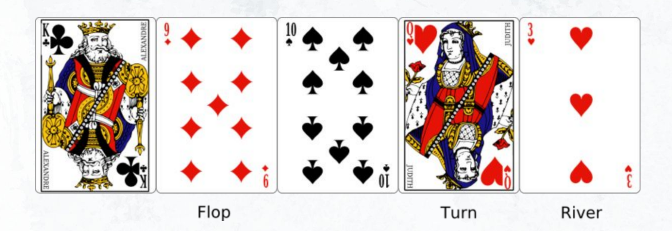
- The first three community cards are dealt
- Players can only choose action "call", "raise" or "fold"



Flop

Third & Fourth Betting Round: Turn & River

- The fourth community card, called the **turn**, is dealt face-up
- Players can only choose action "call", "raise" or "fold"
- The fifth community card, called the **river**, is dealt face-up
- Players can only choose action "call", "raise" or "fold"



Showdown

All players expose their holdings to determine a winner.



Hands Rank

J♣ J♥ J♠ 8♦ 8♥

- Royal Flush five cards of the same suit, ranked ace through ten; e.g., A▼ K▼ Q▼ IV▼
- Straight Flush five cards of the same suit and consecutively ranked; e.g., 9 ♣ 8 ♣ 1 ♣ 5 ♣
- Four of a Kind four cards of the same rank; e.g., Q♠ Q♠ Q♠ Q♠ 4♠
- Full House three cards of the same rank and two more cards of the same rank; e.g.,

Hands Rank

- Flush any five cards of the same suit; e.g., A J J 8 5 2 2 2
- Straight any five cards consecutively ranked; e.g., Q♠ J 10▼ 9♠ 8 •
- **Two Pair** two cards of the same rank and two more cards of the same rank; e.g., A♣

 A♣ J◆ J♣ 7♠
- One Pair two cards of the same rank; e.g., 10▼ 10♠ 9▼ 4◆ 2◆
- **High Card** five unmatched cards; e.g., A J J 10 5 2 2 would be called "acehigh"

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Game Parameters & Environment

Game Parameters in Final Project

- The winner is the one has more money after all games
 - Max round of game: 20
 - Initial stack for each player: 1000
 - Small blind: 5
- No upper bound for "raise", you can all in at once.
- You must take action within 5 seconds in every turn, or treated as "fold"
- You must take a valid action in every turn, or treated as "fold"

Environment

- Install miniconda on ws{1~6}.csie.org workstation, following this guide
 - We recommend to install conda at /tmp2
- Create env with name {env_name} and python version 3.8.13
 conda create -n {env_name} python=3.8.13
- Activate the environment conda activate {env_name}
- Install the packages
 pip install -r requirement.txt
- Run the start_game.py to see how the game works python start_game.py

Environment

- python 3.8.13
- numpy==1.23.5
- torch==2.3.0
- scikit-learn==1.3.2
- tensorflow==2.12.0
- keras==2.12.0
- pytorch_lightning==2.2.4
- tqdm==4.66.4
- If you want to use other packages, please email the TA first.

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- final_project/
 - o |--- start_game.py <the code to help you test locally>
 - o |--- requirement.txt <python package needed in this project>
 - |--- baseline0.cpython-38-x86_64-linux-gnu.so
 <the binary file that can be import in csie workstation>
 - |--- game/<it contains all needed game objects, you should not modify any file in this directory>
 - o |--- agents/ <it contains sample agents for you to play with>

- Your agent should make parent class as "BasePokerPlayer"
- You should override 7 functions
 - declare_action
 - receive_game_start_message
 - receive_round_start_message
 - receive_street_start_message
 - receive_game_update_message
 - Receive_round_result_message
- You should include a function named "setup_ai" that return your agent class

```
BasePokerPlaver
   # Do not forget to make parent class as "BasePokerPlayer"
   # we define the logic to make an action through this method.
   # (so this method would be the core of your AI)
   def declare_action(self, valid_actions, hole_card, round_state):
       call_action_info = valid_actions[1]
       action, amount = call_action_info["action"], call_action_info["amount"]
       return action, amount # action returned here is sent to the poker engine
   def receive_game_start_message(self, game_info):
   def receive_round_start_message(self, round_count, hole_card, seats):
   def receive_street_start_message(self, street, round_state):
   def receive_game_update_message(self, action, round_state):
   def receive_round_result_message(self, winners, hand_info, round_state):
def setup_ai():
   return CallPlayer(
```

- To test your agent locally, you can use "python3 start_game.py"
 - 1. Import setup_ai function for every agent
 - 2. Setup game configuration with predefined rules
 - 3. Register users with the agent
 - 4. Play the game and get the result
- 1 from game.game import setup_config, start_poker
- 2 from agents.call_player import setup_ai as call_ai
- from agents.random_player import setup_ai as random_ai
- 4 from agents.console_player import setup_ai as console_ai
- 6 config = setup_config(max_round=20, initial_stack=1000, small_blind_amount=5)
 7 config.register_player(name="p1", algorithm=call_ai())
- 8 config.register_player(name="p2", algorithm=random_ai())
 9 config.register player(name="me", algorithm=console ai())
- LO game result = start poker(config, verbose=1)

- To play the game interactively, you can use "console_player.py".
 - o It allows you to play the game step by step.
 - Baselines cannot be played in an interactive mode; you can only test it locally.
- 1 from game.game import setup_config, start_poker
 2 from agents.call player import setup ai as call ai
- 3 from agents.random_player import setup_ai as random_ai
- 4 from agents.console_player import setup_ai as console_ai
- config = setup_config(max_round=20, initial_stack=1000, small_blind_amount=5)
 config.register player(name="p1", algorithm=call ai())
- 8 config.register_player(name="p2", algorithm=random_ai())
 9 config.register player(name="me", algorithm=console ai())
- L0 game result = start poker(config, verbose=1)

- Example result after submit to baseline server.
- Game Rules
- Game result after playing 20 runs
- p1 won in this example

```
"rule": {
    "initial stack": 1000,
    "max round": 20,
    "sma\overline{l}l blind amount": 5,
    "ante": 0,
    "blind structure": {}
"players": [
        "name": "p1",
        "uuid": "jwdaymmhainrbmufgfgodc",
        "stack": 1996
        "state": participating"
        "name": "p2",
        "uuid": "ikscmdgatlxjeozsrhhbsd",
        "stack": 0,
        "state": "folued"
```

- We will be given 7 black-box baselines (different levels of difficulty)
- Baselines are in binary executable format compatible in csie workstation
 - <your student id>@ws{1~6}.csie.org
 - o If you don't have a csie workstation account, please refer to the <u>link</u>
- We will release baseline agents in the following dates.
 - baseline0 (test only;no credit): 5/15
 - baseline1 ~ baseline3: 5/19
 - o baseline4 & baseline5: 5/22
 - baseline6 & baseline7: 5/29

```
from game.game import setup_config, start_poker
from agents.random_player import setup_ai as random_ai
from baseline0 import setup_ai as baseline0_ai

config = setup_config(max_round=20, initial_stack=1000, small_blind_amount=5)
config.register_player(name="p1", algorithm=baseline0_ai())
```

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Competition Rules

Competition Rules

- Each match (two players compete with each other) consists of 5 games
- Each game consists of 20 rounds starting from 1,000 stacks for both
- The player "wins" the game if they have more money left after 20 rounds

Competition Rules

Round-Robin Tournament

- Each player is randomly assigned into a group of 6 people
 - 5 opponents in total
 - Winners for the matches will get 2 points
 - You can get maximum 10 points if you win all matches

Single Elimination

- Top 32 players with highest scores (left money summed over 5 matches)
 are selected to participate in the single elimination tournament
- Top 4 can get bonus for the final grades (4pt~1pt)

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Submission

Submission

- Due date: 2024/06/12 23:59
- Upload to NTU COOL
- No late submission is allowed

Submission

- TAs will evaluate both code functionality and the report quality
- Please compress your agent and the related files in a single .zip named with your student id in lowercase.
- The size of the submitted .zip file should be less than 500MB.
- Example:
 - bxx902xxx.zip
 - o bxx902xxx/
 - |-- report.pdf
 - |-- src/
 - -- agent.py
 - |-- other related file needed

Report

- Your report should include but not limited to
 - The methods you have tried
 - Your configurations (e.g. hyperparameters)
 - Comparison of your methods
 - Discussion and conclusion
 - What method you choose to submit finally.
- You should write your report in maximum 4 A4 pages in pdf format
- The grading of the report will base on the number of methods you tried,
 completeness, novelty, and clarity of writing

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Grading Policy

Grading (110 pts in total)

- Report (55 pts)
- Baseline Competition (35 pts)
 - baseline1~baseline7 (5 pts for each)
- Unseen Strong Agent Competition (10 pts)
 - strong1~strong5 (2 pts for each)
- Round-Robin Tournament (10 pts)
 - Total 5 matches (2 pts for each)
- Single Elimination Tournament (bonus 4 pts)

If you have any questions

Email to: fai-ta@csie.ntu.edu.tw

Title should start with [FAI24 Final Project]

TA Hours: TBA

